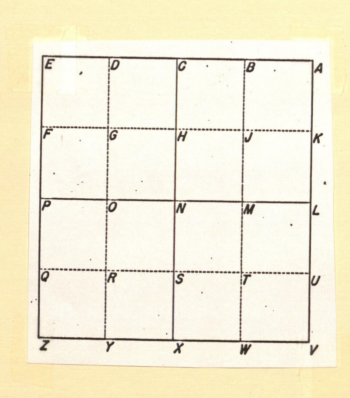
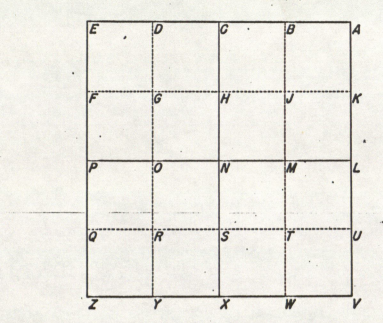
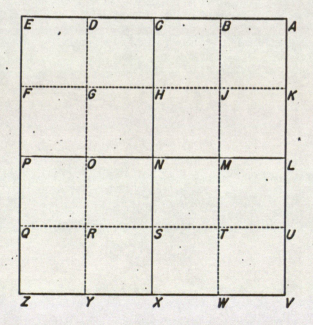
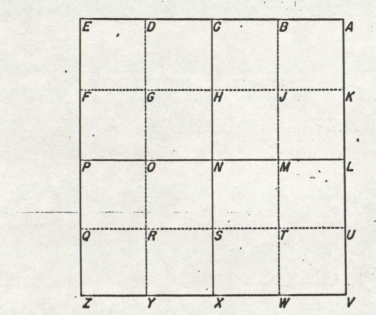
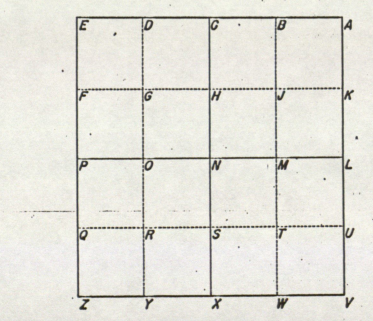
CORNER STONES 2003

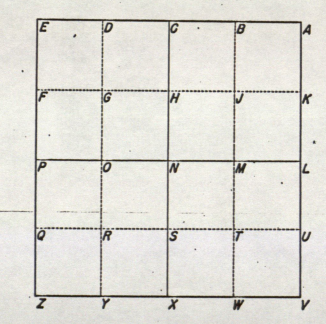




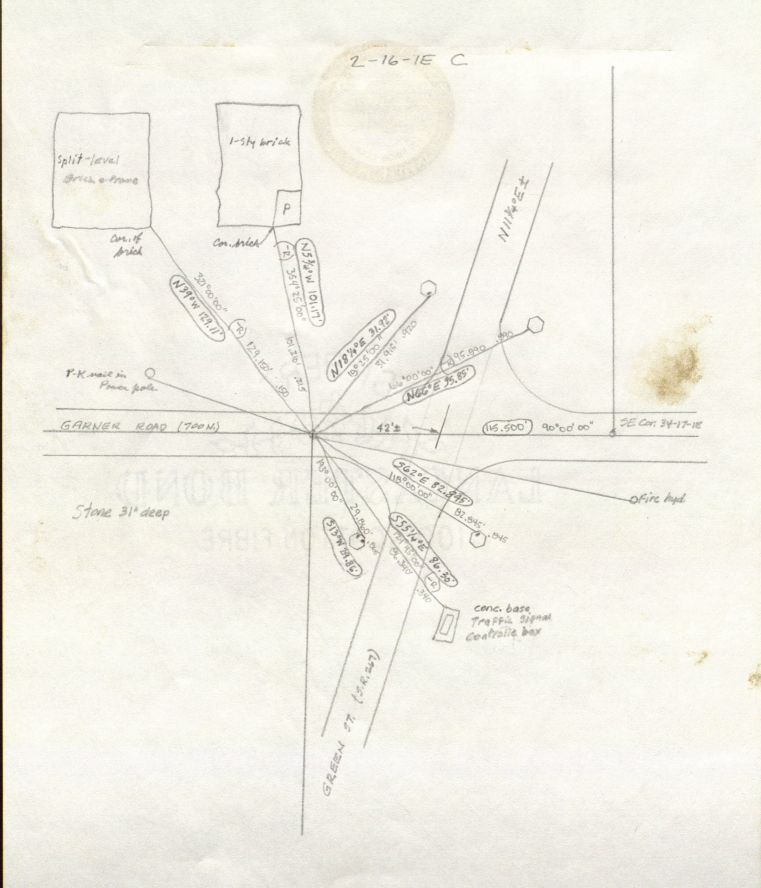








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## PARSONS, CUNNINGHAM & SHARTLE ENGINEERS, INC.

46 SOUTH TENNESSEE STREET DANVILLE, INDIANA 46122 (317) 745-9061 FAX 745-9068

February 21, 2002

Hendricks County Surveyors Office Government Center Danville, Indiana 46122

Attention:

Dave Gaston

Subject:

2003 Cornerstones

Dear Dave:

As you are aware, the construction season slows down this time of year. Therefore, this is the time of the year that we like to dedicate to projects such as the cornerstone project. We would like to get started on the 2003 cornerstone program in the next week or two and have prepared a list as to the cornerstones we would like to work on as follows:

27-15-1W C

27-15-1W D

23-15-1W N

23-15-1W P

34-17-1E P

34-17-1E X

34-17-1E Z

We also have some work left to do on a couple of the cornerstones on the 2002 list. We need to take references to 2-16-1E C, and we need to repair the monument on 11-16-1E C. We will add this work to the 2003 list.

Please let us know if you have any additions or revisions to this list.

Sincerely,

Cheryl A. Cunningham, P.E.

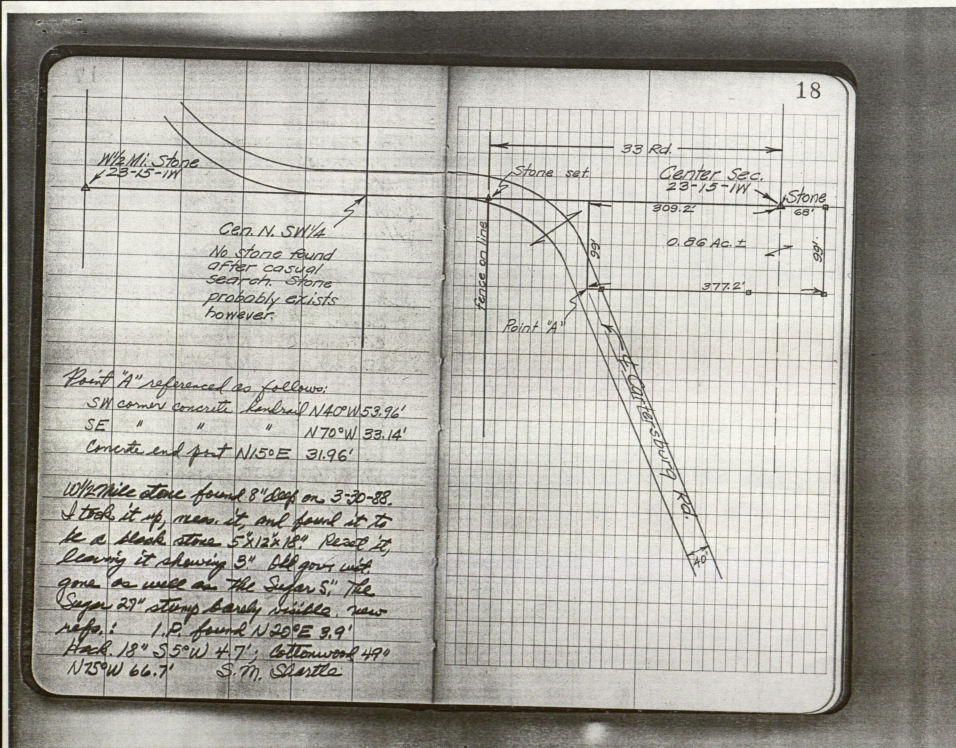
Cc:

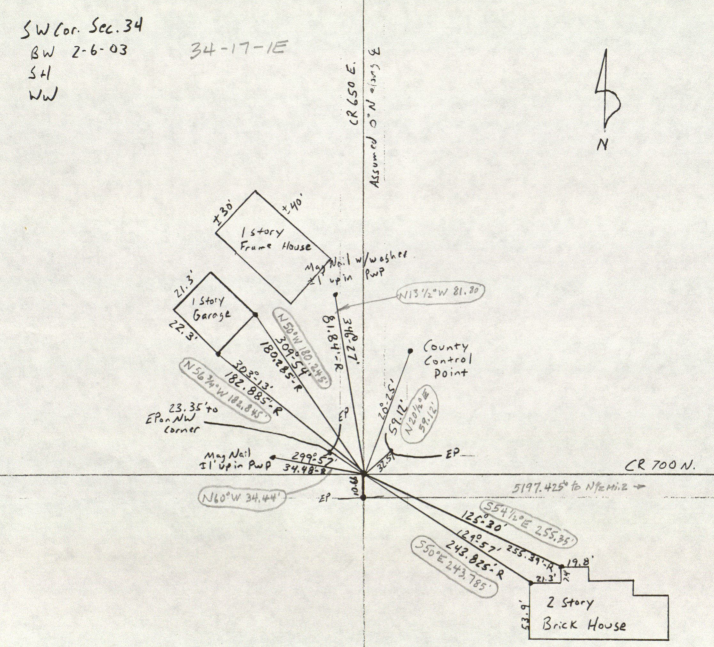
Grant Niemeyer Stan Shartle

Frank Gibbs Pt. NW4 SE4 & Pt. NE4 SW4 23-15-IN Stanley Shartle James Gossett May 11412 1949 Center 23-15-1W-a huge gray stone found about 1/2 ft east of corner no references taken. The wines stump of the w. ook 30 N8/200 90 L. still is barely visible after some 80 or more your since it was taken W/2 mile stone 23-15-1W found from the old government with true (vij. the walnut 28 NI5° F 122) which was taken by Stephen Collett on march 16, 1824 in survey

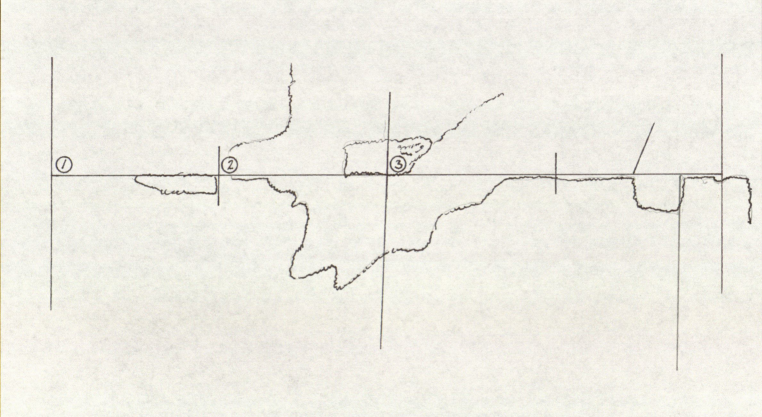
The tree now measure 37" die EXU. and 50' cha, NAS, and is still living This is the second original government without the that I have found in Hendricks County The Jences come together at the tree instead of at the stone. here ties Gas walnut witness 37"x 50" N/50 E 5.6' Sugar 27 5200E 40.2 Cottonwood 30 N75°W 66.3 Sugar 5 N80°W 35.1" I now un the line thru to he section center and set a good W. of the center of sec. wit. by

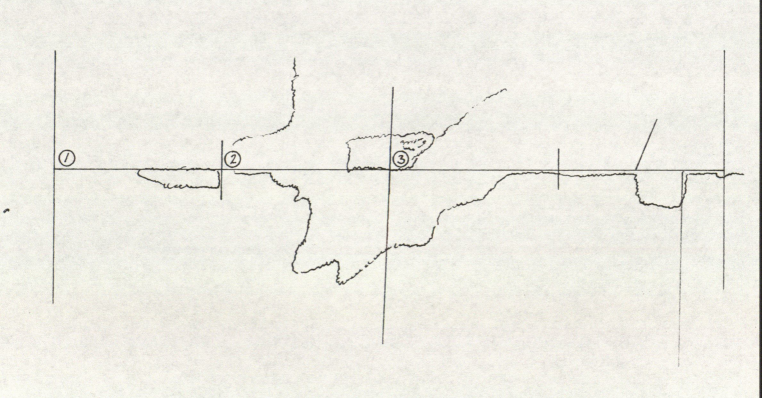
solition work was executed as shown on following solital:





12"x6" Stone found Z1" beneath
Pavement. Rebar W/ County Cap Set.





## SELECTION TO START THE 2003 CORNER STONE PROGRAM

27-15-1W C

27-15-1W D

23-15-1W N

23-15-1W P

34-17-1E P

34-17-1E X

34-17-1E Z

12 -16 -1E C

12-16-1E X

12-16-1E N

s dente to the

27-15-1W B

27-15-1WA

35-16-1W Y Cheap

Elm 15 5731/2°E 18.16 wel. 8 5851/2°W 296 Kain

125 R 21/h los Alpain 126 R 24L plat london

82R 13/2L

13/4/191

702.24' Affer R 146 hm

- Effer R. Million

659.67' 39 R E4426 362.01' 4.51ch,

82R 13/26 1361.91

(297.66)

(297.66) 82 13 k 42 14 81 381/2

421生

82 13/2 42 14 27'2 1258 2/26

165 2 2/164 27 82 134

NE 28-15-140

113/105

1/2/15

W. OSL 20 N570W 30L } 1821 Beach 10 S82°E 19L

High point large presite boulder N 30°W 55L (36.3)

BER 24 N 60°W GL (45.54)

Con. N NW + 27 - Stone - rock rearly level 5221/20 W 10L Beech 6 N 47 3/4°E 31 L 11 14 N60W 281/26

N2 mi 12×18

Con. NNEY 15 X18 WORR 18 N54/2° E 137 (90.4') C-15

Stanley M. Shartle

REGISTERED PROFESSIONAL ENGINEER REGISTERED LAND SURVEYOR 6575 KINGS COURT AVON, IN 46123

February 24, 2003

David L. Gaston, R.L.S. Surveyor of Hendricks County Government Center Danville, IN 46122

RE: 34-17-1E, X and Z

Dear Dave,

Attached hereto is a record of corner Z. It was only 21 inches deep, easy to find, the pavement hardness was "routine," and the search area was pretty much out of the way of traffic. So why did we put it on the program?

No fence, reference trees, or other good physical evidence exists at X to guide anyone to a small search area. Metal detected nearby seems too far east. The pavement there is extremely hard and thick so I wanted to confine our excavation to a minimum size. Trotter found distance ZX to be 2,654.6 feet and Garrison's measure was 2,653.0 feet. I thought by adjusting those lengths slightly for chaining calibration factors and then digging at the mean distance we might find the stone with the least amount of effort. But to do that we needed the location of Z. That is why I placed it on the program.

Our crew's search was only a start. If you want Jeff to resume the work I suggest that he dig south a foot and, if that fails, try going east next. If you wish us to continue the work we will use the saw to give the Cobra some relief.

Sincerely,

Stan

## PROPOSED CORNER STONE PROGRAM FOR 2003

June 26, 2003

County = County Surveyor's Office Personnel Parsons = Parsons Cunningham & Shartle Personnel

County to search for stones believed to be in pavement; Parsons to search for those believed to be in soil. The party that finds the stone, or sets a monument, records the references and makes the plat. "Monument" is a rebar in a 5x5x30-inch concrete marker.

- 12-16-1E C Pavement. Parsons will run a short traverse and set a mag nail where County should place a railroad spike or a monument.
- 12-16-1E N Soil. Parsons will run a medium-length traverse and set a monument.
- 12-16-1E X Soil. Parsons will run a difficult traverse and set a monument.
- 27-15-1W A, B, C, D Soil. Camp Short. After the leaves fall, Parsons will run a very long and complicated traverse, search for corners B, C, and D and restore any that are missing, including A. Expensive.
- $35-16-1W\ V$  Pavement. Parsons will spray-paint a search area for the county.
- 14-15-2W Soil. Northeast corner of Wheeler's Addition to Hadley. Parsons will run a medium-complicated traverse and re-set Trotter's stone which has been torn out and is lying flat on the ground.
- 14-15-2W Pavement. Southeast corner of Wheeler's Addition to Hadley. Parsons will run a medium-complicated traverse and set a mag nail where the County can set a monument.
- 22-16-1E N Soil. Parsons will run a long and very complicated traverse to restore this corner with a monument. Expensive.
- 22-16-1E X Soil. Parsons will run a long and very complicated traverse to restore this corner with a monument. Expensive.
- 15-16-1E C Soil. Parsons will run a long traverse and restore this corner with a monument.
- 34-15-1E X Pavement. Parsons will run a mile-long traverse and spray-paint a search area for the county.
- 10-14-1E M Pavement. Parsons will spray-paint a search area for the county. Dangerous because of buried cable or something nearby.